

ABSTRACT

A computer monitor and computer system are described having multiple integrated display screens to allow for multi-tasking without any overlapping of images. The computer monitor includes a primary display platform, having a monitor screen, and at least one auxiliary display platform electrically and physically connected with said primary display platform. A hinge allows the display platforms to rotate relative to one another. The auxiliary display platform can rotate to a closed position, covering the monitor screens of both display platforms. An activation/deactivation mechanism may be included on the monitor so that rotation to a closed position can deactivate the display monitors and rotation to an opened position can enliven the display monitors.